SUSPENSION DEVICE FOR THERMOPLASTIC CONTAINERS

Abstract of the Disclosure

A suspension device includes a main member, at least one support member

extending from the main member and having a first interference fit with a container, and at
least one wall member extending from the support member and having a second
interference fit with the container. The first interference fit is capable of resisting relative
movement of the suspension device and the container in a first direction and the second
interference fit is capable of resisting relative movement of the suspension device and
container in a second direction transverse to the first direction.